UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

Docket No.4-165US-FF

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Total Pages in this Submission

TO THE ASSISTANT COMMISSIONER FOR PATENTS

Box Patent Application Washington, D.C. 20231

Transmitted herewith for hing under 35 U.S.C. 111(a) and 37 C.F.R. 1.55(b) is a new	vulnity patent application for an
invention entitled:	
APPARATUS AND METHOD FOR CONTROLLING DISPLAY OF DATABASE S	EARCH ITEMS
	0
	Fd
	$\Xi_{\dot{\alpha}}$
and invented by:	23 _c
Yoshinori Ohta	200
Keisuke Tanaka	الم الم
	ř

					-							_
	- 1			i Oh Tana								10 R 40
	lf :	a Co	ТИС	INUA	NOITA	I AP	PLICATION	, che	ck appropriat	e box and supply	the requisite information:	
], C	onti	inuat	ion		Divisional		Continuati	on-in-part (CIP)	of prior application No.:	
1	W	hich	is a	:								
	Ė			inuat	ion		Divisional		Continuati	on-in-part (CIP)	of prior application No.:	
1	ŧ		is a									
) C	onti	nuat	ion		Divisional		Continuati	on-in-part (CIP)	of prior application No.:	
		ooloo	sed a	aro:								
4		ICIOS	seu a	are:					Applica	tion Elements		
not then the	lynn Anns 1236	1.	X	Filir	ng fee	as c	calculated an	d tra	nsmitted as o	lescribed below		
	That Hat	2.	X	Spe	cificat	tion	having		26	pages and ir	cluding the following:	
			a.	X	Desc	cripti	ve Title of th	e Inv	vention			
			b.		Cros	s Re	eferences to	Relat	ted Application	ons (if applicable)		
۱			C.		State	eme	nt Regarding	Fed	erally-sponso	red Research/De	velopment (if applicable)	
			d.		Refe	renc	ce to Microfic	he A	ppendix (if a	oplicable)		
				X			und of the Inv			,,		
		•		X		_	mmary of the					
l							-			ourings filed)		
		•		X			•	ie Di	awings <i>(if dra</i>	wings niea)		
			n.	X			Description					
			i.	\mathbf{X}	Clain	n(s)	as Classified	Bel	ow			

Abstract of the Disclosure

j. 🔀

had then my faile my had the trail and the trail was the failed

UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

. Docket No. 4-165US-FF

Total Pages in this Submission

		Application Elements (Continued)					
3.	X	Drawing(s) (when necessary as prescribed by 35 USC 113)					
	a.	Formal Number of Sheets 17 (Figs. 1-17)					
	b.	☐ Informal Number of Sheets					
4.	X	Oath or Declaration					
	a.	➤ Newly executed (original or copy) □ Unexecuted					
	b.	☐ Copy from a prior application (37 CFR 1.63(d)) (for continuation/divisional application only)					
	c.	■ With Power of Attorney □ Without Power of Attorney					
	d.	DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. 1.63(d)(2) and 1.33(b).					
5.		Incorporation By Reference (usable if Box 4b is checked) The entire disclosure of the prior application from which a copy of the cath as declaration in a second of the cath					
		The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.					
6.		Computer Program in Microfiche (Appendix)					
7.		Nucleotide and/or Amino Acid Sequence Submission (if applicable, all must be included)					
	a.	□ Paper Copy					
	b.	☐ Computer Readable Copy (identical to computer copy)					
	C.	Statement Verifying Identical Paper and Computer Readable Copy					
		Accompanying Application Parts					
8.	X	Assignment Papers (cover sheet & document(s))					
9.		37 CFR 3.73(B) Statement (when there is an assignee)					
10.		English Translation Document (if applicable)					
11,.		Information Disclosure Statement/PTO-1449					
12.		Preliminary Amendment					
13.	X	Acknowledgment postcard					
14.		Certificate of Mailing					
		☐ First Class ☐ Express Mail (Specify Label No.):					

UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No.4-165US-FF

Total Pages in this Submission

Accompanying Application	Parts	(Continued)
---------------------------------	-------	-------------

15. 🗷 Certified C	opy of Priority I	Document(s) (if t	foreign priority	ı is clair.	ned)	
16. Additional	Enclosures <i>(ple</i>	ease identify belo	w):			
		Fee Calcula	tion and Tra	nsmitta	ıl	
•		CLAIMS A	S FILED			
For	#Filed	#Allowed	#Extra		Rate	Fee
Total Claims	6	- 20 =	0	×	\$18.00	\$0.00
Indep. Claims	ndep. Claims 2 - 3 = 0 x \$78.00					
Multiple Dependent C	laims (check if	applicable) [\$0.00
					BASIC FEE	\$690.00
OTHER FEE (specify	purpose)		Assignment R	ecordati	on	\$40.00
					TOTAL FILING FEE	\$730.00
A check in the amount of \$730.00 to cover the filing fee is enclosed. The Commissioner is hereby authorized to charge and credit Deposit Account No. 50-0481 as described below. A duplicate copy of this sheet is enclosed. Charge the amount of as filing fee. Credit any overpayment. Charge any additional filing fees required under 37 C.F.R. 1.16 and 1.17. Charge the issue fee set in 37 C.F.R. 1.18 at the mailing of the Notice of Allowance, pursuant to 37 C.F.R. 1.311(b). Sean M. McGinn, Esq. Registration No. 34,386						
cc:	Customer No. 21254					

McGinn & Gibb, P.C.

A Professional Limited Liability Company
Patents, Trademarks, Copyrights, and Intellectual Property Law
1701 Clarendon Boulevard, Suite 100
Arlington, Virginia 22209
Telephone (703) 294-6699
Facsimile (703) 294-6696

APPLICATION FOR UNITED STATES LETTERS PATENT

APPLICANT:

YOSHINORI OHTA ET AL.

FOR:

APPARATUS AND METHOD FOR

CONTROLLING DISPLAY OF DATABASE

SEARCH ITEMS

DOCKET NO.:

4-165US-FF

SPECIFICATION

TITLE OF THE INVENTION

APPARATUS AND METHOD FOR CONTROLLING DISPLAY OF DATABASE SEARCH ITEMS

BACKGROUND OF THE INVENTION

Field of the Invention

5

10

15

25

This invention relates to an apparatus and method for controlling the display of search items involving a database (inclusive of a display prior to searching the database and a display of search results after searching the database).

Description of the Related Art

Generally a database is created by designing tables constructed within the database and configuring a scheme that is in line with a specific task. Redundancy of data is improved by the structure of such a database.

However, since the scheme conforms to the specific task alone, it is difficult to apply the database to other tasks. The database must be redesigned,

20 therefore, if it is to be applied to another task.

Further, since changes or additions to the names of search items in a database involve changing the database per se, this is inevitably carried out by an expert having thorough knowledge of databases. A user who is not accustomed to handling databases will find difficulty in changing or adding to the names of search items.

DISCLOSURE OF THE INVENTION

10

15

20

25

Accordingly, an object of the present invention is to arrange it so that even a user not accustomed to handling databases can make changes or additions to the search items of a database in a comparatively simple manner.

According to the present invention, the foregoing object is attained by providing an apparatus for controlling display of database search items, comprising: a database storing an element-data storage table in which has been stored, on a field-by-field basis, element data corresponding to the fields, an item-name table which stipulates, field by field, an item name for being made to correspond with a database search-item name, and a display-item designation table in which display-item data for designating an item name to be displayed on a display unit has been stored; a select-command input unit (select-command input means) for applying a select command for designating a display item; a display-item data read-out unit (display-item data read-out means) for reading out, from the displayitem designation table, the display-item data that conforms to the select command applied by the selectcommand input unit; an item-name read-out unit (itemname read-out means) for reading out, from the item-name table, an item name to be displayed on the display unit, the item name being designated by the display-item data read out by the display-item data read-out unit; and a display control unit (display control means) for

displaying an item name, which has been read out by the item-name read-out unit, on the display unit as a database search-item name.

The present invention provides also a method suitable for the apparatus described above. 5 Specifically, the present invention provides a method of controlling display of search items of a database storing an element-data storage table in which has been stored, on a field-by-field basis, element data corresponding to the fields, an item-name table which 10 stipulates, field by field, an item name for being made to correspond with a database search-item name, and a display-item designation table in which display-item data for designating an item name to be displayed on a display unit has been stored, the method comprising the 15 steps of: applying a select command for designating a display item; reading out, from the display-item designation table, the display-item data that conforms to the select command applied; reading out, from the 20 item-name table, an item name to be displayed on the display unit, the item name being designated by the display-item data read out; and displaying an item name, which has been read out, on the display unit as a database search-item name.

In accordance with the present invention, the above-mentioned element-data storage table, item-name table and display-item designation table are stored in the database. When the select command is applied, the

15

20

25

display—item data conforming to the select command is read out of the display—item designation table. When the display—item data is read out, an item name specified by the display—item data that has been read out is read out of the item—name table. The item name read out is displayed on the display unit as the name of a search item in the database.

In a case where a database search is conducted, a value corresponding the name of a database search item displayed on the display unit is entered. Results obtained by the database search are displayed on the display unit.

By entering change-targeted item-name data, which represents a change-targeted item name for changing the name of an item specified in the item-name table, as well as item-name change data, which represents the name of an item after a change, an item name decided by the entered change-targeted item-name data, which is among the item names specified in the item-name table, is changed to an item name represented by the item-name change data.

Further, if data representing an additional item name for adding an item name specified in the item-name table is entered, then the additional item name represented by the entered additional-item-name data will be stored in the item-name table in association with the field.

Thus, by adding or changing an item name that has

25

been stored in the item-name table, an item name capable of being displayed on the display unit can be added on or changed.

Furthermore, if display-item change data for changing the display-item data that has been stored in the display-item designation table is entered, then the display-item data that has been stored in the display-item designation table will be changed in accordance with the entered display-item change data.

10 Furthermore, by entering display-item add-on data for adding on the display-item data that has been stored in the display-item designation table, the display-item data stored in the display-item designation table will be added on in accordance with the entered display-item add-on data.

An item name displayed on the display unit can be added on or changed.

Data specifying the order in which search items are to be displayed can also be stored in the display-item designation table. This will also make possible a situation in which the order of the search-item display can be changed.

Thus, even a user not accustomed to handling databases can change the names of items displayed on the display unit.

Other features and advantages of the present invention will be apparent from the following description taken in conjunction with the accompanying

drawings, in which like reference characters designate the same or similar parts throughout the figures thereof.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 is a block diagram illustrating the electrical construction of a data communication system;
 - Fig. 2 illustrates an overview of a page definition table, item-name definition table and general-purpose table that have been stored in a database;
- 10 Fig. 3 illustrates the details of the generalpurpose table;
 - Fig. 4 illustrates the details of the item-name definition table before a change;
- Fig. 5 illustrates the details of the page 15 definition table;
 - Fig. 6 illustrates the details of the item-name definition table after a change;
 - Figs. 7 to 12 illustrate examples of HTML search pages displayed on the display unit of a client
- 20 computer;
 - Fig. 13 illustrates the details of the page definition table;
 - Figs. 14 to 16 show examples of HTML search pages displayed on the display unit of the client computer;
- 25 and
 - Fig. 17 is a flowchart illustrating a procedure for displaying a search page.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

15

20

25

A preferred embodiment of the present invention will now be described in detail with reference to the drawings.

Fig. 1 illustrates a data communication system

5 according to a preferred embodiment of the present invention.

The data communication system comprises a client computer 1 and a database system 10 capable of communicating with each other via a network such as the Internet. The client computer 1 includes a display unit, and the database system 10 includes a Web server 11. The Web server 11 includes a CPU, a memory, a CD-ROM drive, a display unit and so on.

The database system 10 further includes an HTML (HyperText Markup Language) template storage unit 16 in which data representing a template for displaying an HTML search page has been stored; a database 15 for storing various data; a database controller 14 for searching various data that has been stored in the database 15; a search-page generating unit 13 for generating the HTML page data (inclusive of a page for inputting search criteria, a page for displaying search results and a page for inputting data to the database); and a controller 12 for controlling the overall operation of the database system 10.

A general-purpose table (element-data storage table), item-name definition table (item-name table) and page definition table (display-item designation table)

15

20

25

have been stored in the database 15, as will be described later. In order to change the content of each table stored in the database 15, a customizing tool (constituted by a computer, keyboard, mouse and monitor, etc.) 21 has been connected to the database system 10.

Though the database system 10 and customizing tool 21 are illustrated as being implemented by hardware in Fig. 1, software implementation may be adopted as necessary.

10 Fig. 2 illustrates an overview of the tables that have been stored in the database 15 included in database system 10.

The database 15 stores the general-purpose table, item-name definition table and page definition table, as mentioned above.

Element data, which is data that is the object of a search, has been stored in the general-purpose table per character data string, numeric data string and date data string. The character data string, numeric data string and date data string are of numerous types and element data composed of a character string, element data composed of numerals and element data composed of dates is stored in the table in conformity with the type of data string. Data numbers are also stored in the general-purpose table in order to identify the element data.

An item-name number, search-item name and field name have been stored in the item-name definition table.

25

The search-item name is an item name displayed on the database search page, and the item-name number is a number for identifying a search-item name. The field name is for specifying a character data string, numeric data string and date data string that have been stored in the general-purpose table. The item-name definition table and general-purpose table are associated with each other by the field name.

A page number, page name, item-name number, order

of the items and display type have been stored in the

page definition table. The page number specifies the

search page to be displayed. The page name indicates

the name of the search page to be displayed. The order

of the items indicates the order in which the search

items are displayed on an HTML search page. The display

type indicates the display type of a search item

displayed on the HTML search page.

The page definition table and the item-name definition table area associated with each other by the item-name number.

Fig. 3 illustrates the details of the general-purpose table.

For each string (field) specified by a field name (character data strings 1, 2, ..., 14, 15, numeric data strings 1, ..., 10 and date string 1, etc.), element data corresponding to the string has been stored in the general-purpose table. Element data (printer, monitor, cable, camera, etc.) corresponding to product category

has been stored in character data string 1. Element data (C-300D, DN40T, AB-100, C-123, etc.) corresponding to a product name has been stored in character data string 2. Element data (AAA Electric Co., BBB Monitor

- 5 Co., EE Media Co., FF Electronics Co., etc.)
 corresponding to a manufacturer name has been stored in
 character data string 14. Element data (TA system, flat
 panel, megapixel, etc.) corresponding to product
 features has been stored in the character data string
- 10 15. Element data (18000, 43000, etc.) corresponding to the weight of a product has been stored in the numeric data string 1. Element data (15600, 7200, etc.) corresponding to the number of the items of a product in stock has been stored in the numeric data string 10.
- 15 Element data (1997/4/8, 1998/1/19, etc.) corresponding to the sales date of a product has been stored in the date data string 1.

The set of the items of element data on one line is identified by the data number.

20 Fig. 4 shows the details of the item-name definition table. A search item capable of being displayed on an HTML search page is stipulated by this item-name definition table.

An item name has been assigned in correspondence

25 with each field name. Since element data indicating

product category has been stored in the character data

string 1 of the general-purpose table, as mentioned

above, "PRODUCT CATEGORY" has been assigned as the item

15

20

25

name that matches this element data. Item names conforming to the content of element data that has been stored in respective data strings of the general-purpose table are assigned in similar fashion as the other item names.

Unique item-name numbers have been assigned in order to identify these item names and field names.

Fig. 5 shows the details of the page definition table. This table stipulates search items displayed on an HTML search page and the order in which these search items are arranged.

Search items decided by item-name numbers having the same page number (page name) are displayed on an HTML search page. For example, since "1, 2, 9, 10, 11, 24" are the item-name numbers on page number 1, the following are displayed as the names of search items on the HTML search page represented by page number 1: the item name "PRODUCT CATEGORY" stipulated by item-name number 1, the item name "PRODUCT NAME" stipulated by item-name number 2, the item name "MANUFACTURER NAME" stipulated by item-name number 9, the item name "PRODUCT FEATURE" stipulated by item-name number 10, the item name "WEIGHT" stipulated by item-name number 11, and the item name "SALES DATE" stipulated by item-name number 24.

The order in which the search items are displayed on the search page is in accordance with the sequence of the numerals stipulated by the order of the items. The

10

15

20

25

items are displayed in the following order, which is in order of increasing numerals: search item stipulated by item-name number 1, search item stipulated by item-name number 2, search item stipulated by item-name number 9, search item stipulated by item-name number 10, search item stipulated by item-name number 11 and search item stipulated by item-name number 11 and search item stipulated by item-name number 24. Accordingly, the order is "PRODUCT NAME", "MANUFACTURER NAME", "PRODUCT FEATURE", "WEIGHT" and "SALES DATE".

In Fig. 5, "TEXT" or "LIST" is the display type.

"TEXT" displays a search item of a type for which a

value corresponding to a search item is to be input.

"LIST" displays, in a list format, values corresponding

to search items. In the example depicted in Fig. 5, the

display format of the search item "MANUFACTURER NAME"

specified by item-name number 9 is "LIST", and "AAA

ELECTRIC CO./FFF ELECTRONICS CO./GG INDUSTRIES" have

been stored as the values. By pulling down a menu, "AAA

ELECTRIC CO./FFF ELECTRONICS CO./GG INDUSTRIES" will

displayed on the display screen of the display unit

under the search item "MANUFACTURER NAME" on the HTML

search page.

Likewise, for search pages designated by page numbers 2 and 3, the search items decided by the itemname numbers are displayed in accordance with the display type in the order of the items in a manner similar to that of the search page designated by page number 1.

By virtue of the fact that the database 15 stores each of the tables shown in Figs. 2 to 5, an item name displayed on an HTML search page can be changed by changing the item name that has been stored in the itemname definition table.

Fig. 6 illustrates an example of the item-name definition table.

The content of the item-name definition table of
Fig. 6 has been changed in comparison with that of the

10 item-name definition table shown in Fig. 4.

Specifically, the item name stipulated by item name
number 1 has been changed from "PRODUCT CATEGORY" to

"PRODUCT CLASS", the item name stipulated by item name
number 9 has been changed from "MANUFACTURER NAME" to

15 "NAME OF MANUFACTURING COMPANY", and the item name
stipulated by item name number 11 has been changed from

"WEIGHT" to "POUNDAGE".

By changing the item-name definition table in the manner shown in Fig. 6, the search items displayed on the HTML search page are changed.

Fig. 7 illustrates an example of an HTML search page displayed on the display unit of the client computer 1.

The HTML search page shown in Fig. 7 is identified by page number 1 (Page Name: ROOT/query).

The HTML search page includes the following areas: Search-item display area A1:

The area displays search items as well as areas for

15

20

25

making inputs or selections in conformity with the search items. The HTML search page shown in Fig. 7 is displayed in accordance with the item-name definition table illustrated in Fig. 4 and page definition table shown in Fig. 5. The names of search items are displayed in the order "PRODUCT CATEGORY", "PRODUCT NAME", "MANUFACTURER NAME", "PRODUCT FEATURE", "WEIGHT" and "SALES DATE".

Join-condition designating area A3:

10 This is an area for designating a join condition that has been entered in a search item.

Search area A4:

This is an area clicked by the user of the client computer 1 when a search command is transmitted from the client computer 1 to the database system 10.

By changing the item-name definition table from the table shown in Fig. 4 to the table shown in Fig. 6, the HTML search page displayed on the display unit of the client computer 1 changes in the manner shown in Fig. 8.

In the HTML search page shown in Fig. 8, the search item displayed in the search-item display area Al has changed in accordance with the item-name definition table illustrated in Fig. 6. As mentioned above, the item-name definition table illustrated in Fig. 6 is such that the item name stipulated by item name number 1 has been changed from "PRODUCT CATEGORY" to "PRODUCT CLASS", the item name stipulated by item name number 9 has been changed from "MANUFACTURER NAME" to "NAME OF

MANUFACTURING COMPANY", and the item name stipulated by item name number 11 has been changed from "WEIGHT" to "POUNDAGE". As a result, the HTML search page shown in Fig. 8 also is such that the search items displayed in the search—item display area Al have changed from "PRODUCT CATEGORY" to "PRODUCT CLASS", from "MANUFACTURER NAME" to "NAME OF MANUFACTURING COMPANY" and from "WEIGHT" to "POUNDAGE".

Thus, by changing the item names contained in the item-name definition table, the search items displayed on the HTML search page are changed.

Fig. 9 illustrates an example of an HTML search page specified by page number 2 (Page Name: ROOT/Entry). This diagram is an HTML search page displayed on the display unit of the client computer 1 when each item of data is registered with the database 15.

The HTML search page shown in Fig. 9 includes the following areas:

20 Search-item display area A5:

This area displays search items for setting data; it includes area for entering setting data as well.

Image display area A6:

This is an area which displays an image 25 representing a product.

Image selection area A7:

This area is clicked by the user of the client computer 1 when an image displayed in the image display

area A6 is selected.

5

10

15

Registration area A8:

This area is clicked by the user of the client computer 1 when a search item that has been set in the search-item display area A5 is registered with the database 15.

The search items decided by the item-name definition table shown in Fig. 4 are displayed in the search-item display area A5. By changing the item-name definition table shown in Fig. 4 to the item-name definition table shown in Fig. 6, the HTML search page shown in Fig. 9 becomes the HTML search page shown in Fig. 10, and the search items displayed in the search-item display area A5 and the order of arrangement thereof change.

Fig. 11 shows an HTML search page which displays a list of search results. This is a page which appears when data obtained by searching the database 15 is displayed on the display unit of the client computer 1.

20 This HTML search page includes the following areas:
Group keyword input area A21:

This is an area in which a group keyword is entered in a case where a search of the database 15 is conducted by applying a group keyword.

25 Grouping area A22:

This is an area clicked by the user of the client computer 1 when a command to search the database 15 is applied to the database system 10 by providing a group

This is an area in which search results obtained by

20

keyword.

Search-result display area A10:

searching the database 15 are displayed item name by

item name. The items displayed in search-result display
area A10 also are stipulated by the item-name definition
table. The item names displayed in the search-result
display area A10 are changed by changing the item names
in the item-name definition table.

10 Page display area A31:

This area indicates the number of the HTML search page being displayed.

Single-page advance area A32:

When an HTML search page being displayed is to be
advanced by one page, this area is clicked by the user
of the client computer 1.

Plural-page advance area A33:

When an HTML search page being displayed is to be advanced by a plurality of pages, this area is clicked by the user of the client computer 1.

Single-page return area A34:

When an HTML search page being displayed is to be turned back by one page, this area is clicked by the user of the client computer 1.

25 Plural-page return area A35:

When an HTML search page being displayed is to be turned back by a plurality of pages, this area is clicked by the user of the client computer 1.

15

By changing the names of items in the item-name definition table, the search items being displayed in the search-result display area AlO shown in Fig. 11 are changed in the manner shown in Fig. 12.

Fig. 13 illustrates an example of the page definition table.

In comparison with the page definition table illustrated in Fig. 5, the page definition table shown in Fig. 13 is such that the page number, page name, order of the item name and display type specified by the item-name number 24 have been deleted. The order of the items also has been changed.

By changing the page definition table from that shown in Fig. 4 to that shown in Fig. 13, the search item "SALES DATE" stipulated by item-name number 24 is deleted from the search items included on the HTML search page shown in Fig. 7 specified by page number 1, as illustrated in Fig. 14.

Further, the order in which the items are arranged

20 is changed so that the new order is "PRODUCT NAME",

"MANUFACTURER NAME", "PRODUCT CATEGORY", "PRODUCT

FEATURE" and "WEIGHT" decided by the page definition

table of Fig. 13.

The search item "SALES DATE" stipulated by item25 name number 24 is deleted also from the HTML search page
shown in Fig. 9 specified by page number 2, as
illustrated in Fig. 15. The order in which the items
are arranged also is changed so that the new order is

10

15

20

"PRODUCT CATEGORY", "PRODUCT NAME", "MANUFACTURER NAME", "WEIGHT" and "PRODUCT FEATURE", as stipulated by the page definition table of Fig. 13.

Similarly, with regard also to the HTML search page shown in Fig. 11 specified by page number 3, the order in which the items are arranged is changed so that the new order is "MANUFACTURER NAME", "PRODUCT CATEGORY", "PRODUCT FEATURE", "PRODUCT NAME" and "WEIGHT", as stipulated by the page definition table of Fig. 13.

By deleting data that has been stored in the page definition table, search items displayed on an HTML search page can be deleted. Similarly, by adding new data to the page definition table, new search items can be displayed on an HTML search page. In addition, by changing the order of items in the page definition table, the order of search items displayed on an HTML search page can be changed.

It goes without saying that change and deletion of data that has been stored in the item-name definition table or page definition table is carried out by applying the command as well as the data for change and deletion to the database 15 from the custom tool that has been connected to the database system 10.

Fig. 17 is a flowchart illustrating processing for displaying an HTML search page on the display unit of the client computer 1.

First, a request to display a search page is transmitted from the client computer 1 to the database

10

15

20

25

is received by the Web server 11 of the database system 10 (step 31). Next, the Web server 11 applies the search-page display request to the controller 12 (step 32). In response, an HTML template conforming to the request that has been transmitted from the client computer 1 is read out of the HTML template storage unit 16 by the controller 12. The read template is applied to the search-page generating unit 13 (step 33).

Further, the controller 12 applies a search-item request command to the database controller 14 via the search-page generating unit 13 (step 34). The item-name definition table and the page definition table are searched in accordance with the search-item request command (step 35). The search items to be displayed on the HTML search page are extracted from the database 15 by the database controller 14 (step 36).

The extracted search items are applied to the search-page generating unit 13 from the database controller 14 (step 37). The HTML search page is generated in the search-page generating unit 13 in such a manner that the search items that have been read out of the database 15 will be displayed in the template read out of the HTML template storage unit 16 (step 38). The generated HTML search page is applied to the Web server 11, which proceeds to transmit the HTML search page to the client computer 1 (step 39).

Thus, as described above, HTML search pages of the

10

kind shown in Figs. 9 to 12 and Figs. 14 to 16 are displayed on the display unit of the client computer 1. Thus, even a user not accustomed to handling databases is capable of changing search display items.

As many apparently widely different embodiments of the present invention can be made without departing from the spirit and scope thereof, it is to be understood that the invention is not limited to the specific embodiments thereof except as defined in the appended claims.

25

WHAT IS CLAIMED IS:

1. An apparatus for controlling display of database search items, comprising:

a database storing an element-data storage table in

which has been stored, on a field-by-field basis,
element data corresponding to the fields, an item-name
table which stipulates, field by field, an item name for
being made to correspond with a database search-item
name, and a display-item designation table in which

display-item data for designating an item name to be
displayed on a display unit has been stored;

a select-command input device for applying a select command for designating a display item;

a display-item data read-out device for reading

out, from the display-item designation table, the

display-item data that conforms to the select command

applied by said select-command input device;

an item-name read-out device for reading out, from the item-name table, an item name to be displayed on the display unit, said item name being designated by the display-item data read out by said display-item data read-out device; and

a display control unit for displaying an item name, which has been read out by said item-name read-out device, on the display unit as a database search-item name.

2. The apparatus according to claim 1, further comprising:

a change-data input device for inputting changetargeted item-name data, which represents a changedtargeted item name for changing the name of an item that has been stipulated in the item-name table, and itemname change data representing the name of an item after a change; and

an item-name changing device for changing, to the name of an item represented by the item-name change data, an item name decided by the change-targeted item-name data, which is among the item names specified in the item-name table, input from said change-data input device.

- 3. The apparatus according to claim 1, further comprising:
- an additional-item-name data input device for inputting data representing an additional item name which adds on an item name specified in the item-name table; and
- an item-name add-on device for storing an

 20 additional item name, which is represented by
 additional-item-name data that has been input from said
 additional-item-name data input device, in the item-name
 table in correspondence with the field.
- 4. The apparatus according to claim 1, further25 comprising:
 - a display-item change-data input device for inputting display-item change data for changing the display-item table that has been stored in the display-

20

25

item designation table; and

a device for changing the display-item data, which has been stored in the display-item designation table, in accordance with display-item change data that has been input from said display-item change-data input device.

5. The apparatus according to claim 1, further comprising:

a display-item add-on data input device for

inputting display-item add-on data for adding on the

display-item data that has been stored in the display
item designation table; and

a device for adding on the display-item data stored in the display-item designation table in accordance with the display-item add-on data that has been input from said display-item add-on data input device.

6. A method of controlling display of search items of a database storing an element-data storage table in which has been stored, on a field-by-field basis, element data corresponding to the fields, an item-name table which stipulates, field by field, an item name for being made to correspond with a database search-item name, and a display-item designation table in which display-item data for designating an item name to be displayed on a display unit has been stored, the method comprising the steps of:

applying a select command for designating a display item;

reading out, from the display-item designation table, the display-item data that conforms to the select command applied;

reading out, from the item-name table, an item name to be displayed on the display unit, the item name being designated by the display-item data read out; and

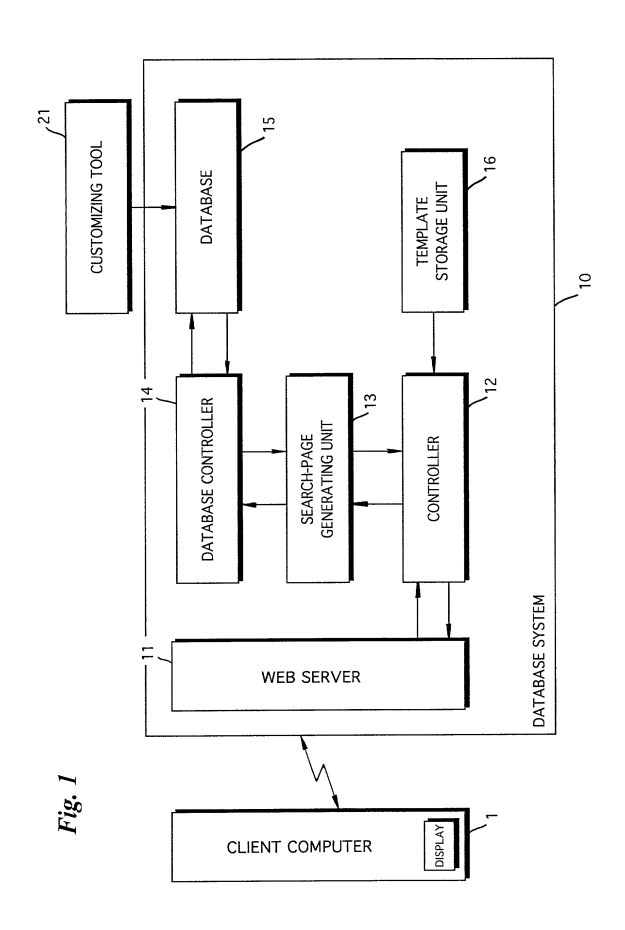
displaying an item name, which has been read out, on the display unit as a database search-item name.

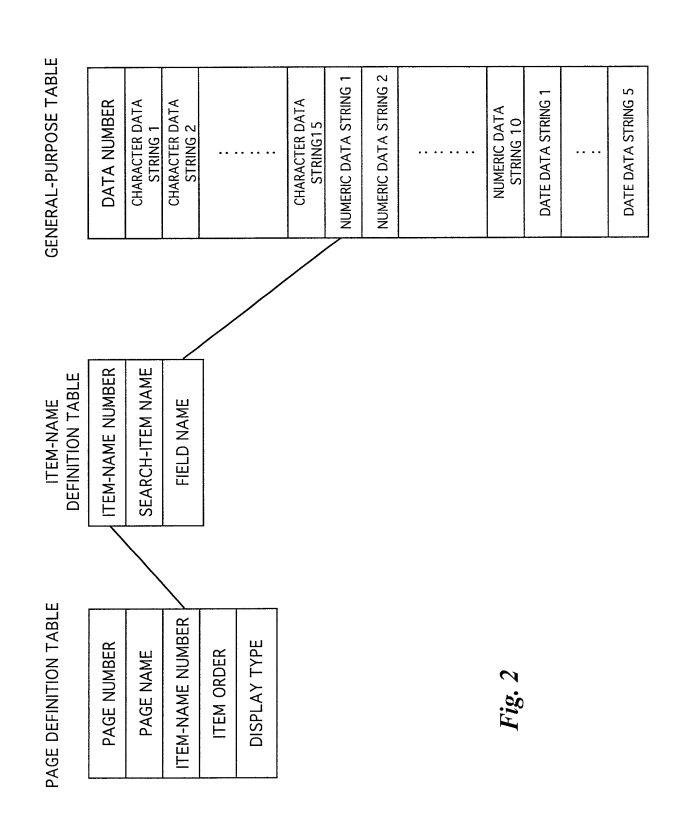
10

15

ABSTRACT OF THE DISCLOSURE

which contains, on a field-by-field basis, element data corresponding to the fields, an item-name definition table which stipulates, field by field, an item name for being made to correspond with a database search-item name, and a page definition table storing display-item data for designating the name of an item to be displayed on a display unit. A search item capable of being displayed on a search page is changed by changing the name of the search item in the item-name definition table. The order in which search items are displayed on the search page is changed by changing the order of arrangement of the page definition table. Thus, items which are displayed on the search page of a database are changed in a comparatively simple manner.





GENERAL-PURPOSE TABLE

Fig. 3

	:					
	DATE DATA STRING 1	1997/4/8	1998/1/19	 1997/12/22	1999/2/20	
	NUMERIC DATA STRING 10	15600	7200	 20000	8100	
	:					
ME	NUMERIC DATA STRING 1	18000	43000	 400	780	
FIELD NAME	CHARACTER DATA STRING 15	TA SYSTEM	FLAT PANEL	 6	MEGAPIXEL	
	CHARACTER DATA CHARACTER DATA NUMERIC DATA STRING 15 STRING 1	AAA ELECTRIC CO.	BBB MONITOR CO.	 EE MEDIA CO.	FF ELECTRONICS CO.	
	:					
	CHARACTER DATA STRING 2	C-300D	DN40T	 AB-100	C-123	
	CHARACTER DATA STRING 1	PRINTER	MONITOR			
	DATA	-	2	 1000	1001	

 ${\it Fig.~4}$ ITEM-NAME DEFINITION TABLE (BEFORE CHANGE)

ITEM-NAME NUMBER	ITME NAME	FIELD NAME
1	PRODUCT CATEGORY	CHARACTER DATA STRING 1
2	PRODUCT NAME	CHARACTER DATA STRING 2
9	MANUFACTURER NAME	CHARACTER DATA STRING 14
10	PRODUCT FEATURE	CHARACTER DATA STRING 15
11	WEIGHT	NUMERIC DATA STRING 1
21	NUMBER IN STOCK	NUMERIC DATA STRING 10
:	:	:
24	SALES DATE	DATE DATA STRING 1

PAGE DEFINITION TABLE (BEFORE CHANGE)

Fig. 5

PAGE NUMBER	PAGE NAME	ITEM-NAME NUMBER	ITEM ORDER	DISPLAY TYPE	VALUE
1	ROOT/query	1	1	TEXT	
1	ROOT/query	2	2	TEXT	
1	ROOT/query	9	3	LIST	AAA ELECTRIC CO./FFF ELECTRONICS CO./GG INDUSTRIES
1	ROOT/query	10	4	TEXT	
1	ROOT/query	11	5	TEXT	
1	ROOT/query	24	6	TEXT	
2	ROOT/Entry	1	1	TEXT	
2	ROOT/Entry	2	3	TEXT	
2	ROOT/Entry	9	2	TEXT	
2	ROOT/Entry	10	6	TEXT	
2	ROOT/Entry	11	5	TEXT	
2	ROOT/Entry	24	4	TEXT	
3	ROOT/List	1	1	TEXT	
3	ROOT/List	2	3	TEXT	
3	ROOT/List	9	2	TEXT	
3	ROOT/List	10	4	TEXT	
3	ROOT/List	11	6	TEXT	
3	ROOT/List	24	5	TEXT	

ITEM-NAME DEFINITION TABLE (AFTER CHANGE)

Fig. 6

ITEM-NAME NUMBER	ITEM NUMBER	FIELD
1	PRODUCT CLASS	CHARACTER DATA STRING 1
2	PRODUCT NAME	CHARACTER DATA STRING 2
9	NAME OF MANUFACTURING COMPANY	CHARACTER DATA STRING 14
10	PRODUCT FEATURE	CHARACTER DATA STRING 15
11	POUNDAGE	NUMERIC DATA STRING 1
21	NUMBER IN STOCK	NUMERIC DATA STRING 10
:	:	:
24	SALES DATE	DATE DATA STRING 1

Fig.7

PAGE NAME: ROOT/query

SET SEARCH CONDITIONS	
SEARCH ITEM ALL SEARCH	A1
PRODUCT CATEGORY PRINTER MATCH V PRODUCT NAME MATCH V MANUFACTURE AAA ELECTRIC CO. MATCH V PRODUCT FEATURE INCLUDES V WEIGHT ~ V	
SALES DATE 1997/1/1 ~ ▼A3 JOIN CONDITION ● AND ○ OR A3	
SEARCH A4	

Fig.8

PAGE NAME: ROOT/query

SET SEARCH CONDITIONS	
SEARCH ITEM SEARCH	A1
PRODUCT CLASS PRINTER MATO POUNDAGE	CH ▼
SALES DATE 1997/1/1 ~ ▼ JOIN CONDITION ● AND ○ OR ▲	A3
SEARCH A4	

Fig.9

PAGE NAME: ROOT/Entry

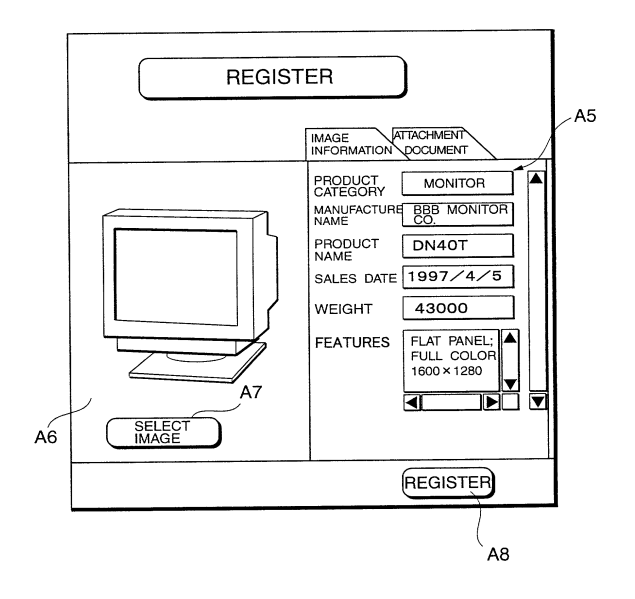


Fig. 10

PAGE NAME: ROOT/Entry

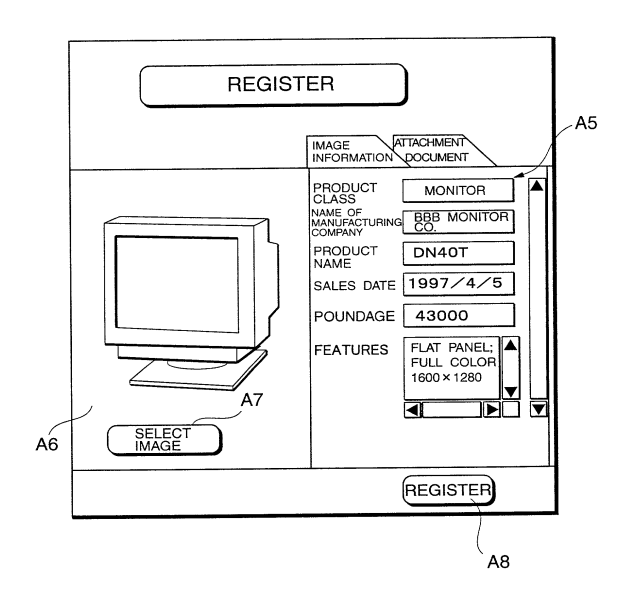


Fig. 11

PAGE NAME: ROOT/List

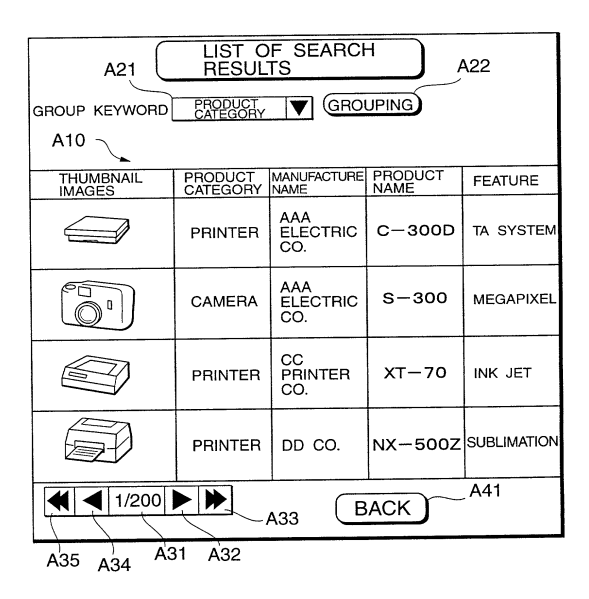
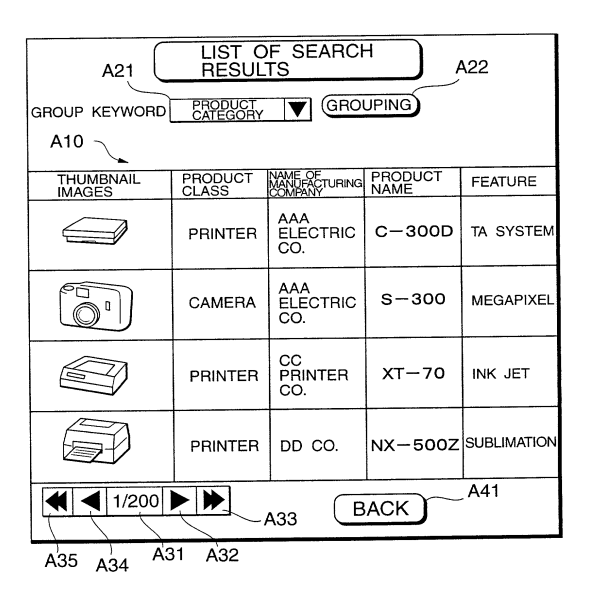


Fig. 12

PAGE NAME: ROOT/List



PAGE DEFINITION TABLE (AFTER CHANGE)

Fig. 13

PAGE NUMBER	PAGE NAME	ITEM-NAME NUMBER	ITEM ORDER	DISPLAY TYPE	VALUE
1	ROOT/query	1	3	TEXT	
1	ROOT/query	2	1	TEXT	
1	ROOT/query	9	2	LIST	AAA ELECTRIC CO./FFF ELECTRONICS CO./GG INDUSTRIES
1	ROOT/query	10	4	TEXT	
1	ROOT/query	11	5	TEXT	
2	ROOT/Entry	1	1	TEXT	
2	ROOT/Entry	2	2	TEXT	
2	ROOT/Entry	9	3	TEXT	
2	ROOT/Entry	10	. 5	TEXT	
2	ROOT/Entry	11	4	TEXT	
3	ROOT/List	1	2	TEXT	
3	ROOT/List	2	4	TEXT	
3	ROOT/List	9	1	TEXT	
3	ROOT/List	10	3	TEXT	
3	ROOT/List	11	5	TEXT	

Fig. 14

PAGE NAME: ROOT/query

SET :	SEARCH CONDITION	ONS	
SEARCH ITE	EM ARCH		A1
		LATOU W	
PRODUCT NAME		MATCH 🔻	
MANUFACTURE NAME	AAA ELECTRIC CO.	MATCH V	
PRODUCT CATEGORY	PRINTER	MATCH ▼	
PRODUCT FEATURE		INCLUDES 🔻	
WEIGHT	~		
JOIN CONDI	TION ● AND ○ OR	A3	
SEAF	A4		

Fig. 15

PAGE NAME: ROOT/Entry

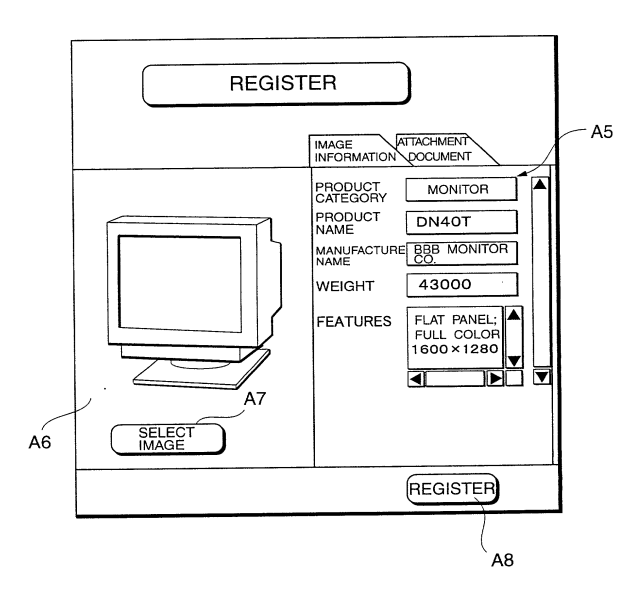
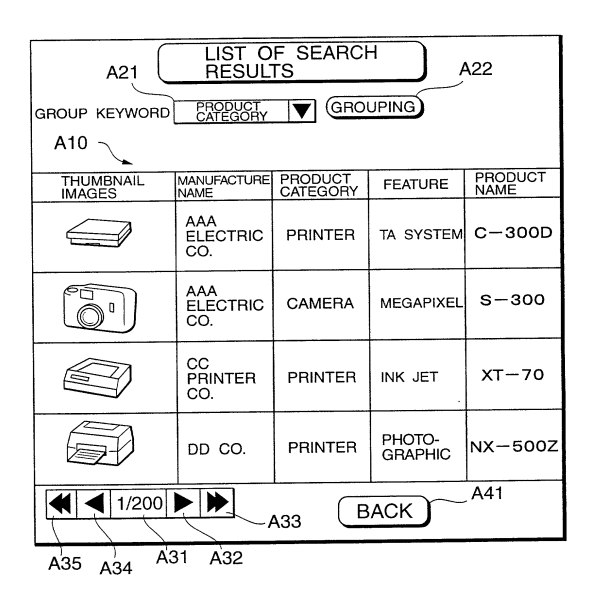
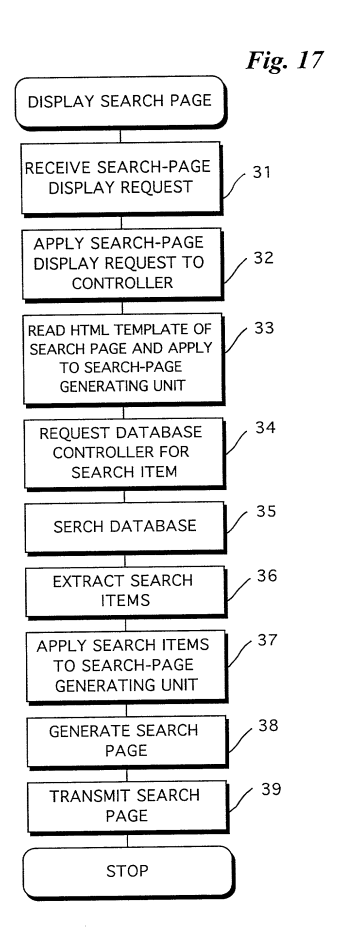


Fig. 16

PAGE NAME: ROOT/List





DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

vention entitled:	APPARATUS	AND	METHOD	FOR	CONT	ROLLING	DIS	PLAY	OF	
	DATABASE	SEAR	CH ITEM	S						
ne specification of whic check one)	:h:									
X (is attache	ed hereto)									
was filed	lon	NT.	,	 ,						
as A	application Serial I was amended on	NO			annlicable)				
						-				
he claims, as amended	that I have review by any amendmen			Comon	s or the ac	ove identifies	2 вресии	cution, i	illoruui	···6
I acknowledge	e the duty to disclo				ial to the e	examination of	of this a	pplicatio	n in	
ccordance with Title 3	Code of Federa	ıl Regula	tions, § 1.56*	*						
		-								
I hereby claim	n foreign priority t	benefits	under Title 35	, United						n(s)
I hereby claim for patent or inventor's	n foreign priority t certificate listed b	benefits pelow and	under Title 35 d have also id	, United	below any	foreign appl	ication f			n(s)
I hereby claim for patent or inventor's nventor's certificate ha	n foreign priority t certificate listed b wing a filing date	benefits pelow and	under Title 35 d have also id	, United	below any	foreign appl	ication f	or paten	t or	n(s)
I hereby claim for patent or inventor's	n foreign priority t certificate listed b wing a filing date	benefits pelow and	under Title 35 d have also id	, United	below any	foreign appl	ication f	or paten	t or iority	n(s)
I hereby claim or patent or inventor's nventor's certificate ha	n foreign priority to certificate listed be wing a filing date to tion(s)	benefits to below and before the	under Title 35 d have also id nat of the appl	i, United entified ication o	below any on which p	foreign appliriority is clai	ication f	or paten pr	t or iority imed	n(s)
I hereby claim for patent or inventor's nventor's certificate ha	n foreign priority to certificate listed be wing a filing date to tion(s)	benefits to below and before the	under Title 35 d have also id nat of the appl	i, United entified ication o	below any on which p	foreign appliriority is clai	ication f	or paten pr	t or iority	n(s)
I hereby claim or patent or inventor's nventor's certificate ha Prior Foreign Applicate	n foreign priority to certificate listed be wing a filing date to tion(s)	benefits pelow and before the	under Title 35 d have also id nat of the appl pan y)	i, United entified ication o	below any on which p 4 / 0 3 / 1 (Day/Mor	foreign appl riority is clai	ication f med:	pr cla	t or iority iimed	
I hereby claim or patent or inventor's nventor's certificate hat Prior Foreign Applicate 1911-79571 (Number)	n foreign priority to certificate listed be wing a filing date to tion(s)	benefits to below and before the	under Title 35 d have also id nat of the appl pan ry) ry)	i, United entified ication o	below any on which p	foreign appliniority is claised by the claim of the claim	ed)	pr cla y	iority imed X es	no
I hereby claim or patent or inventor's nventor's certificate has Prior Foreign Applicate Management (Number) (Number)	n foreign priority to certificate listed between a filing date tion(s)	Ja (Countr	under Title 35 d have also id nat of the appl pan ry) ry)	y United entified ication of the control of the con	below any on which p	foreign appliniority is claim 1999 nth/Year File nth/Year File	ed)	pr cla y y	iority imed X es es	no
I hereby claim or patent or inventor's nventor's certificate has Prior Foreign Applicate JP11-79571 (Number) (Number) (Number) I hereby claim	n foreign priority to certificate listed be aving a filing date to tion(s)	Ja (Countre (Countre Title 3:	pan y) Ty) Ty) Ty) Ty) Ty) Ty) Ty)	y United entified ication of the control of the con	below any on which p 4 / 0 3 / 3 (Day/Mo) (Day/Mo) (Day/Mo) (Day/Mo)	foreign application for the second se	ication f med:	pr cla y y y y pr	iority imed X es es (s) list	no no no
I hereby claim or patent or inventor's nventor's certificate has reprior Foreign Applicate JP11-79571 (Number) (Number) (Number) I hereby claim below and, insofar as the application in the manning of the control o	n foreign priority to certificate listed between a filing date to tion(s) tion(s) n the benefit under the subject matter care provided by the	Ja (Countre Countre Title 3: of each oe first pa	pan y) Ty) Ty) Ty) Ty) Ty) Ty) Ty)	es Code f this aptle 35, U	4 / 0 3 / 3 (Day/Mo)	foreign application in the second of the sec	ed) ad) ad) tates appled in the 2, I ack	pr cla y y y plication prior U nowledge	iority imed X es es (s) list nited S ge the	no no ed States duty
I hereby claim for patent or inventor's nventor's certificate has reprior Foreign Applicate JP11-79571 (Number) (Number) I hereby claim below and, insofar as the application in the mannito disclose material information in the color of t	n foreign priority to certificate listed by the listed by	Ja (Countr (Countr Title 3: of each o	pan y Ty Ty Ty Ty Ty Ty Ty Ty Ty	es Code f this ap	4 / 0 3 / 3 (Day/Mo)	foreign application in the second of the sec	ed) ad) tates appled in the 2, I ack hich occurrence in the common control occurrence in the c	pr cla y y y plication prior U nowledge	iority imed X es es (s) list nited S ge the	no no ed States duty
I hereby claim or patent or inventor's nventor's certificate has reprior Foreign Applicate JP11-79571 (Number) (Number) (Number) I hereby claim below and, insofar as the application in the manning of the control o	n foreign priority to certificate listed by the listed by	Ja (Countr (Countr Title 3: of each o	pan y Ty Ty Ty Ty Ty Ty Ty Ty Ty	es Code f this ap	4 / 0 3 / 3 (Day/Mo)	foreign application in the second of the sec	ed) ad) tates appled in the 2, I ack hich occurrence in the common control occurrence in the c	pr cla y y y plication prior U nowledge	iority imed X es es (s) list nited S ge the	no no no sed States duty

W. Gibb, III, Reg. No. 37,629, as attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. All correspondence should be directed to McGinn & Gibb, P.C., 1701 Clarendon Boulevard, Suite 100, Arlington, Virginia 22209. Telephone calls should be directed to McGinn & Gibb, P.C. at (703) 294-6699.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full Name of Sole				
Joint Inventor, If Any	<u>Yoshinori</u>	OHTA,		
Inventor's Signature	Gogliami	Ulate	Date March 15,	2000
Residence As	saka-shi, Saita	ma, Japan		
Citizenship	Japanese c/o FUJI PHOTO FI	IM CO. LTD.		
Post Office Address			Saitama 351-0024,	Japan
Full Name of Second Joint Inventor, If Any	Keisuke T	'ANAKA		
Inventor's Signature	Cenh	Janapa	Date March 15,	2000
Residence A	saka-shi, Saita	ma, Japan		
Citizenship	Japanese c/o FUJI PHOTO FI	IM CO IND		
Post Office Address	11-46, Senzui 3-c	home, Asaka-shi,	Saitama 351-0024, 3	Japan
Full Name of Third Joint Inventor, If Any	······································			
Inventor's Signature			Date	
Residence				
Citizenship		· · · · · · · · · · · · · · · · · · ·		
Post Office Address				-
Full Name of Fourth Joint Inventor, If Any				· · · · · · · · · · · · · · · · · · ·
Inventor's Signature			Date	
Residence				
Citizenship				
Post Office Address				
(An additional sheet(s)	is/are attached hereto if the	present invention includes	more than four inventors.)	

*Title 37, Code of Federal Regulations, § 1.56:

- (a) A patent by its very nature is affected with a public interest. The public interest is best served, and the most effective patent examination occurs when, at the time an application is being examined, the Office is aware of and evaluates the teachings of all information material to patentability. Each individual associated with the filing and prosecution of a patent application has a duty of candor and good faith toward the Patent and Trademark Office, which includes a duty to disclose to the Office all information known to that individual to be material to patentability as defined in this section. The duty to disclose information exists with respect to each pending claim until the claim is canceled or withdrawn from consideration, or the application becomes abandoned.
- (b) Under this section, information is material to patentability when it is not cumulative to information already of record or being made of record in the application, and (1) it establishes by itself or in combination with other information, a prima facie case of unpatentability; or (2) it refutes, or is inconsistent with, a position the applicant takes in: (i) opposing an argument of unpatentability relied on by the Office, or (ii) asserting an argument of patentability.